

Fig. 2

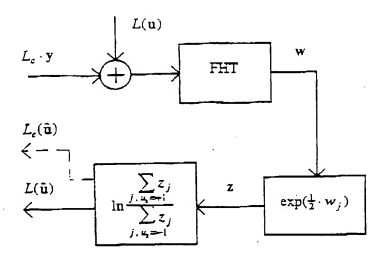


Fig. 3: Decoderstruktur für den inneren Hadamard-Code

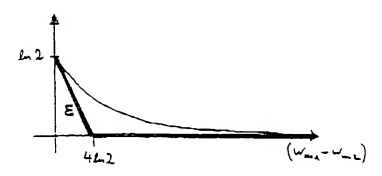


Fig. 4: Verdeutlichung der Näherung für E

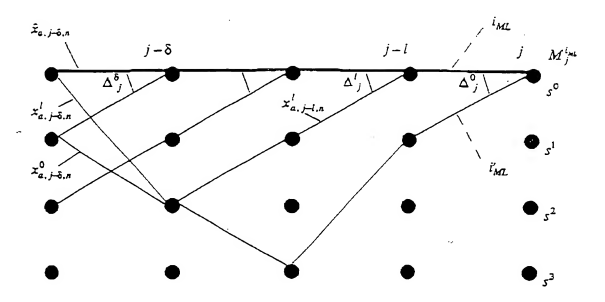


Fig. 5:Trellisdiagramm mit verworfenen Pfaden entlang des Maximum-Likelinood-Pfades

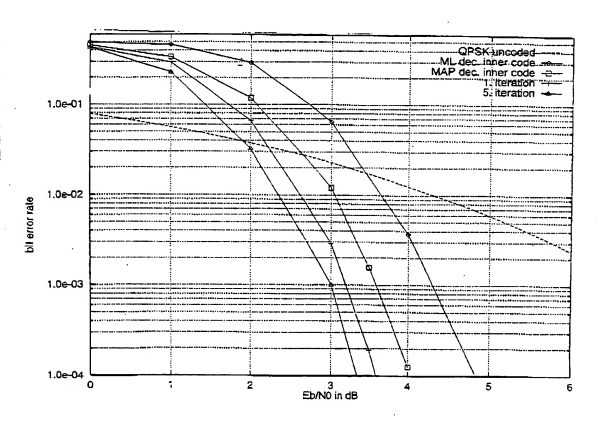


Fig. 6

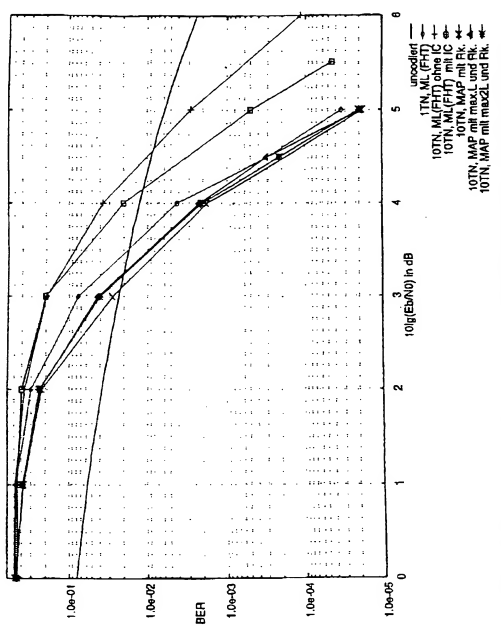


Fig. 7: Vergleich der IC mit einem System mit MAP-Decodierung, mit Verwendung der Vereinfachung, AWGN, U=10, Jges=128

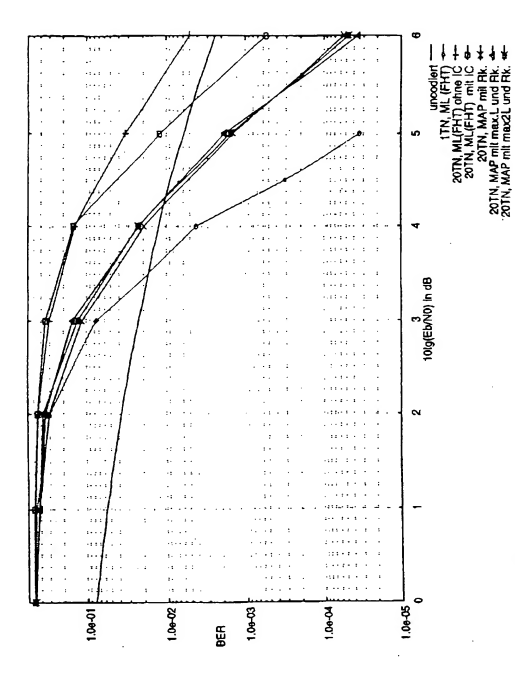
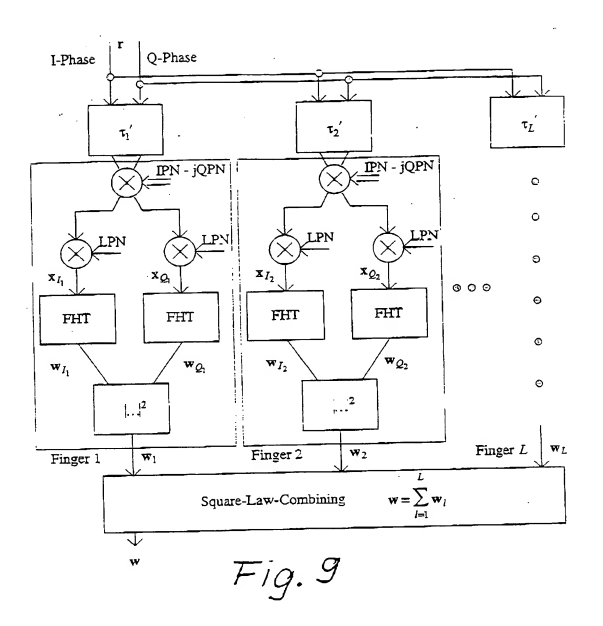
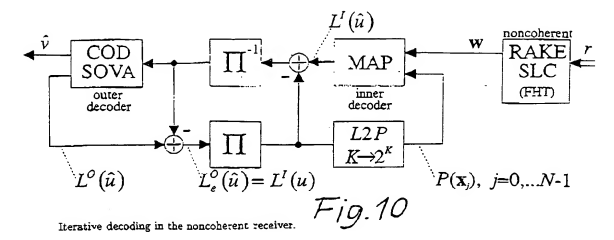
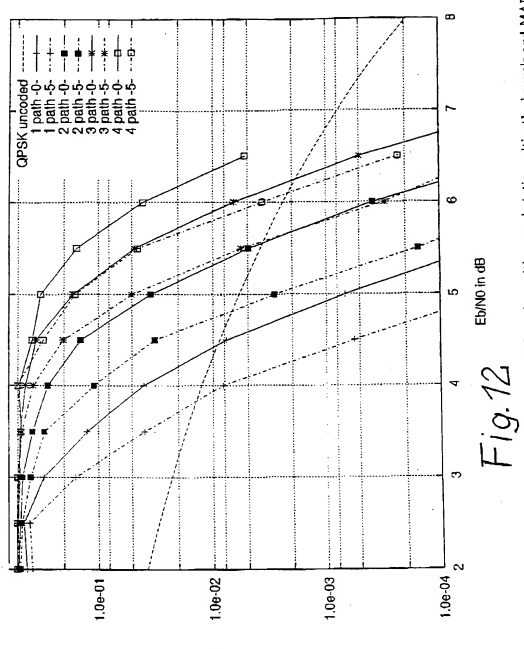


Fig. 8 : Vergleich der IC mit einem System mit MAP-Decodierung, mit Verwendung der Vereinfachung, AWGN, U=20,  $J_{ges}=128$ 





Simulation results for the noncoherent RAKE receiver.



bit error rate

Simulation results for the noncoherent RAKE receiver with several static multipath channels and MAP

decoding without (-0-) and after the 5th iteration (-5-).